

**Web Results 1 - 10** of about **20,100** for **using preceding translation to perform optimization in a single pas**

**[PDF] Using Dynamic Binary Translation to Fuse Dependent Instructions**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Dynamic binary **translation/optimization** using a ... performed as a **single-pass** scan in order to enable fast. dynamic **translation**. ...

[www.cgo.org/cgo2004/papers/17\\_61\\_HU\\_S.pdf](http://www.cgo.org/cgo2004/papers/17_61_HU_S.pdf) - [Similar pages](#)

**[PDF] Dynamic Optimization in the Mainframe World**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the **translation** table for a join point **preceding** the ... at one level impairs **optimization** at. another level. In order to **perform** rapid comparisons, ...

[www.cesr.ncsu.edu/fddo4/papers/garrett.pdf](http://www.cesr.ncsu.edu/fddo4/papers/garrett.pdf) - [Similar pages](#)

**[PDF] Why A Two Pass Front End?**

File Format: PDF/Adobe Acrobat

... implementation because of the one-**pass compilation** environment, ... A **preceding** section fisted reasons for considering **using** a two-**pass** front end. ...

[portal.acm.org/ft\\_gateway.cfm?id=122178&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=122178&type=pdf) - [Similar pages](#)

**[PDF] High Speed Compilation of Efficient Object Code**

File Format: PDF/Adobe Acrobat

... produced by the **preceding pass** in essentially the reverse of ... stresses high speed **compilation, optimization** is performed. within this constraint. ...

[portal.acm.org/ft\\_gateway.cfm?id=365489&type=pdf](http://portal.acm.org/ft_gateway.cfm?id=365489&type=pdf) - [Similar pages](#)

**[PDF] THE FLORIDA STATE UNIVERSITY COLLEGE OF ARTS AND SCIENCES USING DE ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **translation** and de-**optimization**. Additional benefits of the work done in this

... Each benchmark program was instrumented during **compilation using** the ...

[etd.lib.fsu.edu/theses/available/etd-07102004-110438/unrestricted/thesis.pdf](http://etd.lib.fsu.edu/theses/available/etd-07102004-110438/unrestricted/thesis.pdf) - [Similar pages](#)

**[PDF] Java Annotation-Aware Just-In-Time (AJIT) Compilation System**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **compilation** system, the **translation** of bytecodes into. 1. Array bound checks have been omitted. ... notated Java bytecodes is done in a **single pass** over ...

[www.cecs.uci.edu/~aazevedo/papers/grande99.pdf](http://www.cecs.uci.edu/~aazevedo/papers/grande99.pdf) - [Similar pages](#)

**[PDF] A variable-radix digit-serial design methodology and its ...**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... In a **single pass** of the **optimization** process, the following. operations are carried out. ... 3) Arithmetic operators **perform** their computation **using** ...

[www.cse.cuhk.edu.hk/~phwl/mt/public/archives/papers/dct\\_tvlsi02.pdf](http://www.cse.cuhk.edu.hk/~phwl/mt/public/archives/papers/dct_tvlsi02.pdf) - [Similar pages](#)

**Patent 4656583: Method for improving global common subexpression ...**

... by the **preceding** step, and finally redundant code is removed **using** the ...

Many articles in the literature discuss how to **perform** this **optimization**; ...

[www.freepatentsonline.com/4656583.html](http://www.freepatentsonline.com/4656583.html) - 42k - [Cached](#) - [Similar pages](#)

**[PDF] Java Annotation-Aware Just-In-Time AJIT Compilation System**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to **perform** signicant **optimization** in order to gener-. ate high-quality native code. ... **compilation** system, the **translation** of bytecodes into ...

[www.cs.ucsb.edu/conferences/java99/papers/63-azevedo.pdf](http://www.cs.ucsb.edu/conferences/java99/papers/63-azevedo.pdf) - [Similar pages](#)

[PDF] [A Comprehensive XQuery to SQL Translation using Dynamic Interval ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... be merged **using** the structural comparison in a **single pass** ... implements the SQL query generated **using** the **translation**. rules detailed in Section 4. ...

db.uwaterloo.ca/~david/papers-sigmod03.pdf - [Similar pages](#)

New! Get email updates of new web results for **using preceding translation to perform optimization in a single pass compilation** with Google Web Alerts.

Google

Result Page:    1 2 3 4 5 6 7 8 9 10    [Next](#)

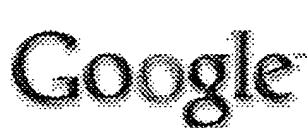
Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

using preceding translation to perform optimiz

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 11 - 20 of about 20,100 for using preceding translation to perform optimization in a single pa

[\[PDF\] An Optimizing Compiler for Batches of Temporal Logic Formulas](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a **single** language. Since the **translation** from some logics such as CTL ...  
the active **optimization** **passes**. For this example **Perform** ...

iss.cs.cornell.edu/Publications/Papers/ISSTA2004.pdf - [Similar pages](#)

[Patent 4567574: Optimizing cobol object code instruction path ...](#)

... **Optimization** is usually an integral part of **translation** or **compilation** of ...  
the **single** **PERFORM** statement, and there is no way that control can **pass** to ...

www.freepatentsonline.com/4567574.html - 56k - [Cached](#) - [Similar pages](#)

[High Performance Fortran \*\*Compilation\*\* Techniques for Parallelizing ...](#)

... **Using** the **compilation** techniques described in this paper we achieve performance

... There is no subscript **translation** to **perform**; CPs from each use are ...

www.cs.rice.edu/~adve/Papers/ SC98.NASBenchmarksStudy/INDEX.HTM - 96k - [Cached](#) - [Similar pages](#)

[CHAPTER 2 - \*\*Using\*\* the C++ Compiler](#)

... the default a.out file **using** the mv command after each **compilation**. ...

as in the **preceding** example and the makefile's **compilation** rules are implicit, ...

docs.sun.com/source/819-0496/Using\_Compiler.html - 65k - [Cached](#) - [Similar pages](#)

[\[PDF\] An Annotation-aware Java Virtual Machine Implementation 1 Introduction](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... a JIT compiler will still need to **perform** signicant **optimization** in order ...

(AJIT) **compilation** system, the **translation** of bytecodes into ...

campus.lakeforest.edu/~hummel/papers/CPandE99.pdf - [Similar pages](#)

[\[PPT\] Languages and Compilers \(SProg og Oversættelse\)](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... A **single** **pass** compiler makes a **single** **pass** over the source text, parsing, ...

The output of a **preceding** phase is stored in a data structure and used by ...

www.cs.auc.dk/~bt/SPOF04/SPOF04-15-2.ppt - [Similar pages](#)

[\[PDF\] A User's Guide to the \*\*Optimization\*\* Programming Interface](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... algorithms written **using** the OPI are intended for use as **passes**. ... on the

**optimization** setting: traditional static **compilation** involves more ...

www.eecs.harvard.edu/hube/software/nci/opi-users.pdf - [Similar pages](#)

[\[PDF\] An Annotation-aware Java Virtual Machine Implementation 1 Introduction](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Time JIT compiler to not only generate native code, but **perform** **optimization**

as well. ... AJIT **compilation** system, the **translation** of bytecodes into ...

aspen.ucs.indiana.edu/CandCPandE/ jg99papers/C440JGFSIazevedoFINAL/c440resubmit.pdf - [Similar pages](#)

[\[PS\] Interprocedural \*\*Compilation\*\* of Fortran D \(extended version\) Mary W ...](#)

File Format: Adobe PostScript - [View as Text](#)

... the Fortran D compiler to **perform** **compilation** in a **single** **pass** over each ...

of interprocedural **optimization** **using** the routine dgefa from Linpack, ...

www.cs.umd.edu/projects/cosmic/papers/jpdc96.ps - [Similar pages](#)

[Rx](#)

... Expression **Compilation**, you can match it against strings **using** regexec . ...  
that compiled expressions can be freed **using** a **single** call to "free(3)". ...  
web.umr.edu/~gnudoc/**single**/rx10/rx.html - 39k - [Cached](#) - [Similar pages](#)

New! Get email updates of new web results for **using preceding translation to perform optimization in a single pass compilation** with Google Web Alerts.



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

using preceding translation to perform optimiz

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web Results 21 - 30** of about **20,100** for **using preceding translation to perform optimization in a single pa**

[\[PDF\] rePlay: a hardware framework for dynamic optimization - Computers ...](#)

File Format: PDF/Adobe Acrobat

... **optimization engine to perform optimizations speculatively.** ... on frames,  
from simple **single-pass** elimination of redun- ...

ieeexplore.ieee.org/iel5/ 12/20168/00931895.pdf?arnumber=931895 - [Similar pages](#)

[\[PDF\] Dynamic Optimization of Interpreters using DynamoRIO Iris Baron](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Unlike **dynamic compilation** or **dynamic translation**, **dynamic optimization** is not  
... would **perform optimization** dynamically, **using** program specification. ...

www.cag.lcs.mit.edu/commit/papers/03/iris-SMthesis.pdf - [Similar pages](#)

[HP C/HP-UX Compiler Online Help - HP-UX 11i v1.5 for IPF ...](#)

... This lets you **perform full optimization** of large procedures, ... You can **pass**  
arguments to the compiler **using** the CCOPTS environment variable or include ...

docs.hp.com/en/1552/comp\_run.html - 99k - [Cached](#) - [Similar pages](#)

[\[PDF\] Binary Translation and Architecture Convergence Issues for IBM ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... pacted by the **translation strategy** and the **optimization** performed. ...  
putations **using a compilation** scheme based on deferred material- ization. ...

www.research.ibm.com/vliw/isca31/ Binary%20translation%20and%20architecture%20convergence%20issues%  
20for%2... - [Similar pages](#)

[\[PDF\] An Instruction Set and Microarchitecture for Instruction Level ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... is to **perform on-the-fly hardware translation** similar to the ... implemented via  
a **single-pass** linear scan of instructions ...

www.ece.wisc.edu/~jes/papers/kimh\_ildp.pdf - [Similar pages](#)

[Aldor Compiler User Guide: Section III, Chapter 18: Using Aldor ...](#)

... figure 18.1 shows a simple Aldor program **using** the AXIOM library. ... will only  
be supported for as long as it takes to **perform this translation.** ...

www.alдор.org/docs/HTML/chap18.html - 51k - [Cached](#) - [Similar pages](#)

[\[PDF\] Interprocedural Compilation of Fortran D for MIMD Distributed ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... the Fortran. D compiler. to per- form. **compilation. in. a single. pass** ...  
the flexibility. y. needed. to **perform. interprocedural. optimization.** ...

www.cs.virginia.edu/~grimshaw/CS644/p522-hall.pdf - [Similar pages](#)

[Using and Porting GNU Fortran - Front End](#)

... line being processed during the **second-pass compilation** of a program unit.

... to a **second pass** over the program unit) to **perform the actual translation** ...

asis.web.cern.ch/asis/products/ GNU.LANG/gcc-2.95.2/g77\_26.html - 70k - [Cached](#) - [Similar pages](#)

[\[PDF\] Practical Improvements to the Construction and Destruction of ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **optimization.** To **perform copy folding**, the compiler interprets a copy as ...  
**optimization pass.** This high ideal suffers from practical considerations, ...

www.cs.rice.edu/~grosul/612s01/spe98-ssa.pdf - [Similar pages](#)

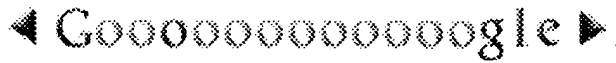
[PDF] **Customisable Hardware Compilation**

File Format: PDF/Adobe Acrobat

... We develop a **compilation pass** that performs automatic transformations at ...  
can be compiled directly to hardware **using** a custom **compilation** scheme (e). ...

[www.ingentaconnect.com/content/klu/supe/2005/00000032/00000002/00000288](http://www.ingentaconnect.com/content/klu/supe/2005/00000032/00000002/00000288) - [Similar pages](#)

New! Get email updates of new web results for **using preceding translation to perform optimization in a single pass compilation** with Google Web Alerts.

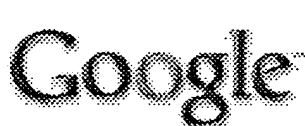


Result Page: **Previous** [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) **Next**

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

using preceding translation to perform optimiz

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 31 - 40 of about 20,100 for using preceding translation to perform optimization in a single pa

[\[PDF\] Concurrent Garbage Collection Using Hardware-Assisted Profiling](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... language described in the **preceding** section. Using this. description the assembler divides ... We expect future VMs to **perform compilation** in parallel ...

[www.cs.purdue.edu/homes/hosking/ismm2000/papers/heil.pdf](http://www.cs.purdue.edu/homes/hosking/ismm2000/papers/heil.pdf) - [Similar pages](#)

[Using and Porting GNU CC - GNU CC Command Options](#)

... Options That Control **Optimization**) when recompiling, to optimize **using** ...

Note that the **compilation** options must be given as a **single** argument to ...

[database.sarang.net/study/c/gcc/gcc\\_Invoking\\_GCC.html](http://database.sarang.net/study/c/gcc/gcc_Invoking_GCC.html) - 242k - [Cached](#) - [Similar pages](#)

[\[PDF\] Exposing Memory Access Regularities Using Object-Relative Memory ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This **translation** can be achieved **using** a variety of techniques which ...

SIGPLAN Workshop on Dynamic and Adaptive **Compilation**. and **Optimization** (Dynamo ...

[www.cgo.org/cgo2004/papers/25\\_36\\_wu\\_q\\_new\\_new.pdf](http://www.cgo.org/cgo2004/papers/25_36_wu_q_new_new.pdf) - [Similar pages](#)

[\[PS\] Java Annotation-Aware Just-In-Time \(AJIT\) Compilation System Ana ...](#)

File Format: Adobe PostScript - [View as Text](#)

... to not only generate native code, but **perform optimization** as well. ...

In our annotation-aware JIT (AJIT) **compilation** system, the **translation** of ...

[www.cs.ucsb.edu/conferences/java99/papers/63-azevedo.ps](http://www.cs.ucsb.edu/conferences/java99/papers/63-azevedo.ps) - [Similar pages](#)

[Man Page cc.1](#)

... The **compilation** process may be stopped after the completion of any **pass** if the appropriate ... as well as the **single pass** of the default **optimization**. ...

[camden-www.rutgers.edu/HELP/Documentation/Sun-compiler-docs/WS6/mr/man1/cc.1.html](http://camden-www.rutgers.edu/HELP/Documentation/Sun-compiler-docs/WS6/mr/man1/cc.1.html) - 108k -

[Cached](#) - [Similar pages](#)

[Using and Porting the GNU Compiler Collection \(GCC\): Invoking GCC](#)

... into a **single** dependency file suitable for **using** with the 'make' command. ...

that it should **perform** a relaxation **optimization pass** to shorten branches, ...

[www.ugrad.physics.mcgill.ca/reference/Gcc/gcc\\_2.html](http://www.ugrad.physics.mcgill.ca/reference/Gcc/gcc_2.html) - 346k - [Cached](#) - [Similar pages](#)

[GNU Compiler Collection \(GCC\) Internals](#)

... note and are not useful to the early **optimization passes** and pseudo registers

... Loop **optimization** uses this note to treat such a sequence as a **single** ...

[www.dis.com/gnu/gccint/Insns.html](http://www.dis.com/gnu/gccint/Insns.html) - 30k - [Cached](#) - [Similar pages](#)

[\[PDF\] Ciaran O'Donnell Compilation de haut niveau pour les machines de ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The standard techniques for linearizing a program in a **single pass** ... is not used peephole **optimization** is necessary to obtain a minimal CFG when **using** ...

[www.josephmediatools.com/text.pdf](http://www.josephmediatools.com/text.pdf) - [Similar pages](#)

[\[PDF\] Binary Translation and Architecture Convergence Issues for IBM ...](#)

File Format: PDF/Adobe Acrobat

... architecture, **using** dynamic binary **translation** to a simple, high per- ... the next code block to **perform** better **optimization**. Such optimiza- ...

[dx.doi.org/10.1145/335231.335264](http://dx.doi.org/10.1145/335231.335264) - [Similar pages](#)

[\[PDF\] Binary Translation and Architecture Convergence Issues for IBM ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... If information has been used for **optimization** of a **translation** group, ...  
putations **using a compilation** scheme based on deferred material-. ization. ...

[www.research.ibm.com/vliw/Pdf/cs00.pdf](http://www.research.ibm.com/vliw/Pdf/cs00.pdf) - [Similar pages](#)

New! Get email updates of new web results for **using preceding translation to perform optimization in a single pass compilation** with Google Web Alerts.



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google